AMENDMENT TRANSMITTAL LETTER				Docket No. 0649-0915P
Application No. 10/665,501-Conf. #6841 Sept			Examiner K. G. Belan	Art Unit i 2443
Applicant(s): Mika SUGIMOTO et al.				
Invention: E-mail Lottery System (as amended)				
Patents 313-1450 with is an ame	ndment in the	above-identii	fied application.	
The fee has been calculated and is transmitted as shown below.				
CLAIMS AS AMENDED				
Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
4	- 20 =	0	x 52.00	0.00
1	- 3 =	0	x 220.00	0.00
Multiple Dependent Claims (check if applicable) Other fee (please specify):				
				0.00
X Large Entity X No additional fee is required for this amendment. Please charge Deposit Account No in the amount of \$ A duplicate copy of this sheet is enclosed.				
A check in the amount of \$ is enclosed. Payment by credit card. Form PTO-2038 is attached.				
The Director is hereby authorized to charge and credit Deposit Account No. 02-2448 as described below. A duplicate copy of this sheet is enclosed.				
x Credit any overpayment.				
x Charge any additional filing or application processing fees required under 37 CFR 1.16 and 1.17.				
<u>udle #41</u> 10.: 48,917	6.607		Dated:	November 3, 2009
e Road		_P		
	Claims Remaining After Amendment 4 1 Ident Claims (che e specify): ONAL FEE FO If fee is required to Deposit Acc copy of this she the amount of \$ credit card. For its hereby auth I below. A dup thy overpayment any additional fility Its 14,014 Its 14,015 Its 14,017	Sugimon September Septembe	Filing Date September 22, 2003 a SUGIMOTO et al. Lottery System (as amended) Patents 313-1450 with is an amendment in the above-identification and is transmitted as shown to calculated and is transmitted as shown to calculate and is a calculated a	In No. Filing Date September 22, 2003 A SUGIMOTO et al. Lottery System (as amended) Patents 13-1450 with is an amendment in the above-identified application. In calculated and is transmitted as shown below. CLAIMS AS AMENDED Claims Remaining After Previously Paid Present Rate 4 - 20 = 0 x 52.00 1 - 3 = 0 x 220.00 In the amount of \$